Written by 3d Matter

Which FDM 3D Printing plastic is best for my applica

Compare the main FDM 3D printing plastics - PLA, ABS, PET, Nylon, TPU (Flexible) and PC - by material properties and find the best option for your application.

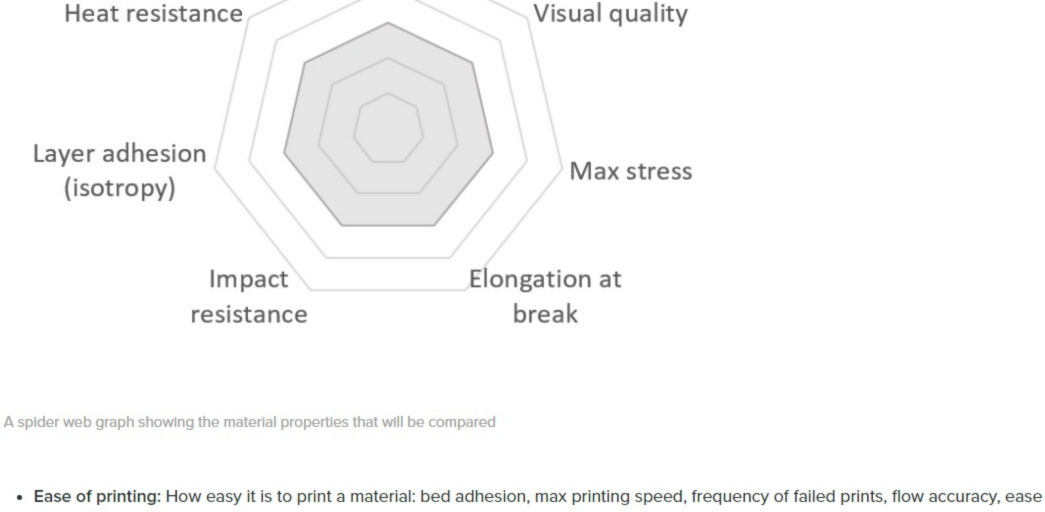
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Choosing the right type of material to print a given object is becoming increasingly difficult, as the 3D printing market sees the regular emergence of radically new materials. In FDM 3D printing, PLA and ABS have historically been the two main polymers used, but their initial dominance was mostly fortuitous, so there should not be any major road blocks for other polymers to play a key role in the future of FDM. We are now seeing new products become more popular, both pure polymers and composites. In this study, we focus on the main pure

properties in snapshot profiles, so that users can make a quick decision about the best polymer to use for their application. Methodology

these categories to paint a clearer picture of the polymer's properties. The choice of material really depends on what the user wants to print, so we listed the key decision criteria needed to choose a material (other than cost and speed):

Materials are usually graded along 3 categories: mechanical performance, visual quality and process. In this case, we further break down

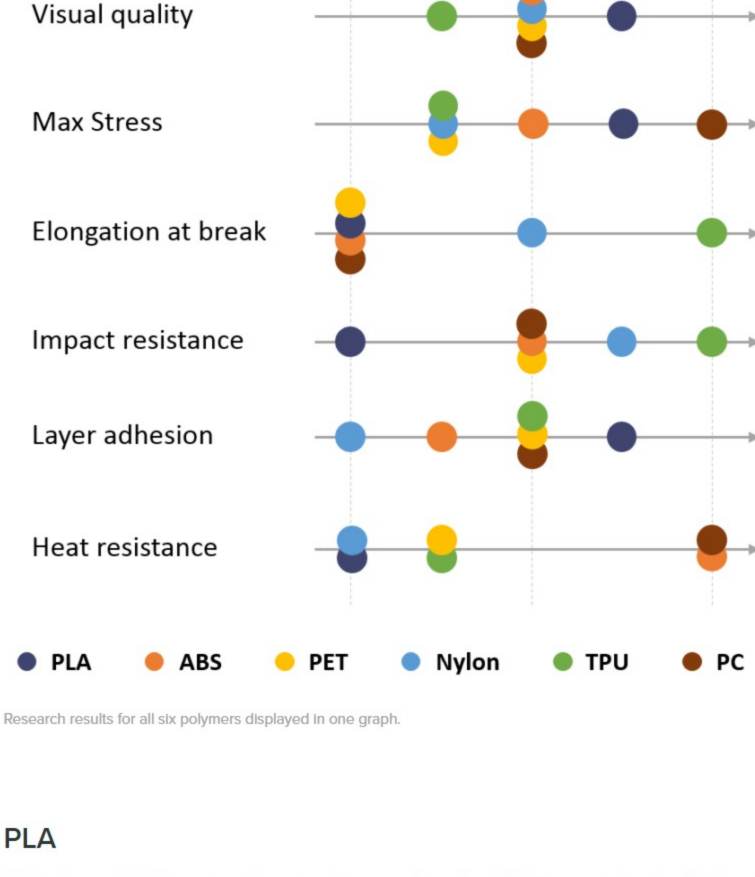


Ease of printing

- Max stress: Maximum stress the object can undergo before breaking when slowly pulling on it. Elongation at break: Maximum length the object has been stretched before breaking.
- directions): the better the layer adhesion, the more isotropic the object will be.
- Heat resistance: Max temperature the object can sustain before softening and deforming.
- We also provide additional information that is not captured in the diagram, for one of two reasons: • They are neither "good" nor "bad" in essence; they are just properties that are suitable for some applications and not for others, such

as rigidity.

Ease of printing



Heat resistance Visual quality

Ease of printing

break

The material profile of PLA

Elongation at Impact resistance

Cons

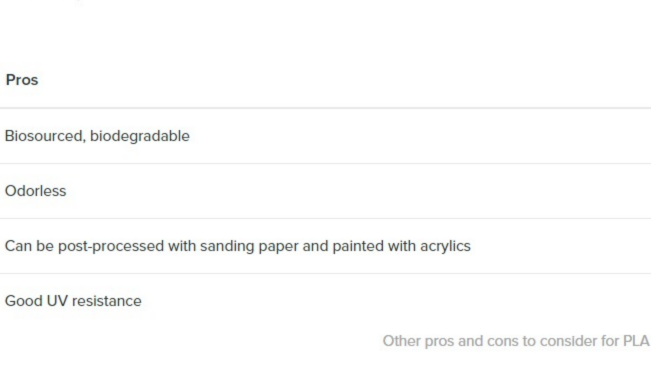
UV sensitive

Odor when printing

Potentially high fume emissions

Low humidity resistance

Can't be glued easily



Layer adhesion (isotropy)

Impact resistance

The material profile of ABS

Pros Cons

Elongation at

break

Good abrasion resistance Other pros and cons to consider for ABS PET PET

Ease of printing

Acetone can also be used as strong glue

Heat resistance

Layer adhesion

(isotropy)

The material profile of PET

Food safe (FDA approved)

High humidity resistance

Pros

Impact resistance

Can be post-processed with acetone vapors for a glossy finish

Can be post-processed with sanding paper and painted with acrylics

High chemical resistance Recyclable Good abrasion resitance Can be post-processes with sanding paper and painted with acrylics Can be glued Other pros and cons to consider for PET Nylon Nylon possesses great mechanical properties, and in particular, the best impact resistance for a non-flexible filament. Layer adhesion can

Pros Good chemical resistance

Impact resistance

The material profile of Nylon

Heat resistance

Layer adhesion

(isotropy)

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Heat resistance

Impact resistance

The material profile of TPU

Layer adhesion Max stress (isotropy)

TPU is mostly used for flexible applications, but its very high impact resistance can open for other applications.

Visual quality

Elongation at

break

Cons

Other pros and cons to consider for Nylon

Very low humidity resistance

Potentially high fume emissions

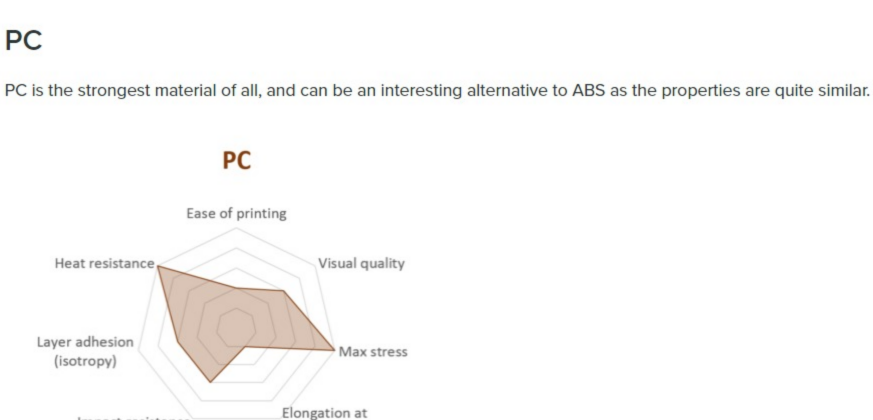
Cons

Other pros and cons to consider for TPU

Difficult to post process

Can't be glued easily

Cons



UV sensitive Easy to post-process (sanding) Other pros and cons to consider for PC

Disclaimer

- All the data underlying our grades in this study was measured by 3D Matter, with the exception of Heat Resistance, for which we
- For the sections called "Additional considerations", we are using a combination of third-party assessments and our own observations. The Nylon type we discuss in this article is Nylon 6, not Nylon 11 or 12.
- basing our comments regarding toxicity on one study by Azimi et al. [1]

polymers that exist in the market today: PLA, ABS, PET, Nylon, TPU (Flexible) and PC. We sum up the key differences between their

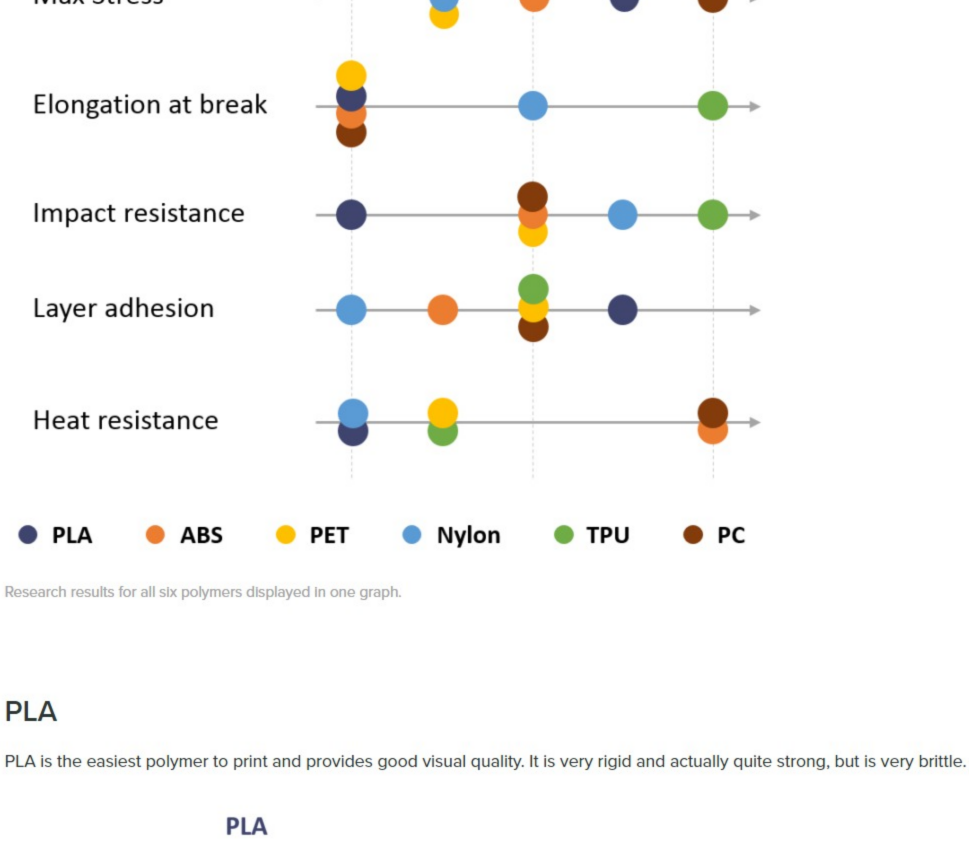
to feed into the printer etc.

 Visual quality: How good the finished object looks. More info on how we test it here. Impact resistance: Energy needed to break an object with a sudden impact. • Layer adhesion (isotropy): How good the adhesion between layers of material is. It is linked to "isotropy" (=uniformity in all

 We don't have a good quantitative assessment of it, but we know it is an important factor, such as humidity resistance or toxicity. Results

Each material has been ranked along the following criteria on a 1 (low) to 5 (high) scale. These are relative grades for the FDM process -

they would look quite different if other manufacturing technologies were taken into account. Using the data from Optimatter, the polymers have been ranked along the different criteria considered: low medium high



Layer adhesion Max stress (isotropy)

ABS ABS is usually picked over PLA when higher temperature resistance and higher toughness is required. ABS Ease of printing Heat resistance Visual quality

PET is a slightly softer polymer that is well rounded and possesses interesting additional properties with few major drawbacks.

Visual quality

Max stress

Cons

Elongation at

break

be an issue, however.

Nylon

Ease of printing

Visual quality

Max stress

Elongation at

break

TPU

Ease of printing

Pros Good abrasion resistance Good resistance to oil and grease

Pros

The material profile of PC

Impact resistance

Can be sterilized Conclusion OptiMatter.

[1] Azimi et al, Emissions of Ultrafine Particles and Volatile Organic Compounds from Commercially Available Desktop Three-Dimensional Printers with Multiple Filaments, Environmental Science & Technology, 2016 A big thank you to 3D Matter for sharing this material research with our community. Written by 3d Matter

 Visual quality is tested without any significant post-processing. There are ways to smoothen the prints and improve the visual quality of a given polymer significantly (e.g. using acetone vapor on ABS). • The toxicity of 3D printing polymers is still not very well understood, and is a factor that might play a bigger role in the future. We are

BD Matter's Hub - 3D Matter is a material specialist bringing 3D printing users closer to material science. We conduct research on 3D printed materials, measuring their mechanical performance, visual quality and processability. With the extensive data collected, 3D Matter has developed OptiMatter, a model that predicts the

properties of printed parts. With OptiMatter, 3D printing users choose the best materials...

Choosing the right polymer is critical to get the right properties for a 3D printed part, especially if the part has a functional use. This article will help users find the right material depending on the properties they need. However, material suppliers also often provide blends or add additives to modify the properties of the pure polymer (e.g. adding carbon fiber to make the material stiffer). We are not addressing these more complex formulations in this article, but you can find data on some of these products in our optimization tool at The grades given in this article are for an average polymer representing the general chemistry, but the performance will vary depending on the actual product or supplier the user buys from. used the glass temperature given by multiple filament suppliers.

break